First Hit

L9: Entry 1 of 6

File: DWPI

May 10, 2002

DERWENT-ACC-NO: 2000-677104

DERWENT-WEEK: 200272

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TITLE: Vibration apparatus for generating and externally transmitting sound wave of audible frequency to notify communication device e.g. portable phone, beeper etc uses driving controller to select frequency current into voice and vibrating coils

INVENTOR: CHUNG, S H; CHUNG, S T; LEE, I H; JEONG, S H; JEONG, S T

PATENT-ASSIGNEE: SAMSUNG ELECTRICS CO LTD (SMSU), SAMSUNG ELECTRO MECHANICS CO LTD

(SMSU)

PRIORITY-DATA: 1998KR-0023815 (June 24, 1998), 1998KR-0022244 (June 15, 1998), 1998KR-0022659 (June 17, 1998), 1998KR-0023812 (June 24, 1998), 1998KR-0023813 (June 24, 1998), 1998KR-0023814 (June 24, 1998)

Search Selected Search ALL Clear

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
KR 330667 B	May 10, 2002		000	H04R001/00
KR 2000002868 A	January 15, 2000		000	H04R017/00
US 6211775 B1	April 3, 2001		018	H04B003/36

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
KR 330667B	June 24, 1998	1998KR-0023815	•
KR 330667B		KR2000002868	Previous Publ.
KR2000002868A	June 24, 1998	1998KR-0023815	
US 6211775B1	April 22, 1999	1999US-0296364	

INT-CL (IPC): <u>H04</u> <u>B</u> <u>3/36</u>; <u>H04</u> <u>R</u> <u>1/00</u>; <u>H04</u> <u>R</u> <u>17/00</u>

RELATED-ACC-NO: 2000-677082;2000-677086 ;2000-677101 ;2000-677102 ;2000-677103

ABSTRACTED-PUB-NO: KR2000002868A

BASIC-ABSTRACT:

NOVELTY - If a high frequency current is inputted, a vibrating plate (40) or a vibrating body moves up and down and generate a sound wave to notify of reception of an incoming call. If a low frequency current is inputted, because currents having different polarities flow to both ends of the vibrating coils (70) that are disposed side-by-side and opposite to a magnet (30), the magnet on which the pair are attaches seesaws sideways to generate vibration.

Page 2 of 2

USE - For generating and externally transmitting sound wave of audible frequency to notify communication device e.g. portable phone, beeper etc.

ADVANTAGE - It helps promote the miniaturization and thinning of the communication device by performing sounding and vibrating functions.

DESCRIPTION OF DRAWING(S) - The figure shows a longitudinal cross-sectional view of vibration apparatus.

Sound Discharging Hole 11

Magnet 30

Vibrating Plate 40

Voice Coil 50

Vibrating Coils 70

ABSTRACTED-PUB-NO: US 6211775B

EQUIVALENT-ABSTRACTS:

NOVELTY - If a high frequency current is inputted, a vibrating plate (40) or a vibrating body moves up and down and generate a sound wave to notify of reception of an incoming call. If a low frequency current is inputted, because currents having different polarities flow to both ends of the vibrating coils (70) that are disposed side-by-side and opposite to a magnet (30), the magnet on which the pair are attaches seesaws sideways to generate vibration.

USE - For generating and externally transmitting sound wave of audible frequency to notify communication device e.g. portable phone, beeper etc.

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Sound Discharging Hole 11

Magnet 30

Vibrating Plate 40

Voice Coil 50

Vibrating Coils 70

CHOSEN-DRAWING: Dwg.3/19 Dwg.3/19

DERWENT-CLASS: V06 W01 W02

EPI-CODES: V06-E01A; V06-M04A; V06-U04; W01-C01D3C; W01-C01F1F; W02-C01E;

First Hit

End of Result Set

L1: Entry 2 of 2 File: DWPI Jan 22, 2003

DERWENT-ACC-NO: 1998-318915

DERWENT-WEEK: 200532

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TITLE: Dexterous vibration generation system for portable machine e.g. small-sized data transmitter - has soft elastic body arranged at fixed areas along internal peripheral surface of frame to allow oscillation of first vibration system towards centre line of frame

INVENTOR: FUJIWARA, N; INUKAI, S; MATSUNAMI, T; NAGAIKE, M; SHIMAKAWA, S

PATENT-ASSIGNEE: MATSUSHITA ELECTRIC IND CO LTD (MATU), MATSUSHITA DENKI SANGYO KK (MATU)

PRIORITY-DATA: 1996JP-0270929 (October 14, 1996), 1995JP-0327536 (December 15, 1995)

	Search Selected Search ALL Clear								
PATENT-FAMILY:									
	PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC				
	CN 1099658 C	January 22, 2003		000	G08B005/22				
	JP 10117472 A	May 6, 1998		007	H02K033/18				
	US 5894263 A	April 13, 1999		000	G08B003/00				
	KR 98032013 A	July 25, 1998		000	H04R009/02				
	KR 245379 B1	February 15, 2000		000	H04B005/04				
	SG 79927 A1	April 17, 2001		000	G08B007/00				
	CN 1158282 A	September 3, 1997		000	B06B001/04				
APPLICATION-DATA:									
PUB-NO API		APPL-DATE	APPL-NO		DESCRIPTOR				
CN	1099658C	December 13, 1996	1996CN-0121384	:					
JР	10117472A ,	October 14, 1996	1996JP-0270929)					
US	5894263A	December 12, 1996	1996US-0764504	:					
KR	98032013A	December 6, 1996	1996KR-0066401						
KR	245379B1	December 16, 1996	1996KR-0066401						
SG	79927A1	December 14, 1996	1996SG-0011724						
CN	1158282A	December 13, 1996	1996CN-0121384	:					

INT-CL (IPC): $\underline{B06}$ \underline{B} $\underline{1/04}$; $\underline{G08}$ \underline{B} $\underline{3/00}$; $\underline{G08}$ \underline{B} $\underline{5/22}$; $\underline{G08}$ \underline{B} $\underline{7/00}$; $\underline{H02}$ \underline{K} $\underline{33/18}$; $\underline{H04}$ \underline{B} $\underline{5/04}$; $\underline{H04}$ \underline{R} $\underline{1/24}$; $\underline{H04}$ \underline{R} $\underline{9/02}$

RELATED-ACC-NO: 1997-391806;2002-648431